=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/711553

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 10/26/2006 Time: 15:18:10

Inventor Information for 10/711553

Inventor Name	City	State/Country
GUERIN, JEANNE	MUKILTEO	WASHINGTON
GUERIN, JEANNE	MUKILTEO	WASHINGTON
EMSLEY, DOUGLAS E.	BOTHELL	WASHINGTON
EMSLEY, DOUGLAS E.	BOTHELL	WASHINGTON
FURLONG, DONALD R.	WOODINVILLE	WASHINGTON
FURLONG, DONALD R.	WOODINVILLE	WASHINGTON
LIN, DENNIS C.	EVERETT	WASHINGTON
LIN, DENNIS C.	EVERETT	WASHINGTON
FRANKO, BETHANY L.	SEATTLE	WASHINGTON
FRANKO, BETHANY L.	SEATTLE	WASHINGTON
ZIELKE, KEVIN S.	SEATTLE	WASHINGTON
ZIELKE, KEVIN S.	SEATTLE	WASHINGTON
<u>VANDĖWALL, CYNTHIA</u>	SNOHOMISH	WASHINGTON
VANDEWALL, CYNTHIA	SNOHOMIS	WASHINGTON
MITCHELL, PETER R.	MARYSVILLE	WASHINGTON
MITCHELL, PETER R.	MARYSVILLE	WASHINGTON
SANFORD, WILLIAM	MUKITEO	WASHINGTON
SANFORD, WILLIAM	MUKILTEO	WASHINGTON
CURTIS, VICKI A.	STANWOOD	WASHINGTON
CURTIS, VICKI A.	STANWOOD	WASHINGTON
CHEUNG, WING	SHORELINE	WASHINGTON
CHEUNG, WING	SHORELINE	WASHINGTON

Appin inio	Contents Petition into	Atty/Agent into Continuity/Rec	Foreign Data] Inven
Search Ano	ther: Application#	Search or Patent#	Search	
	PCT /	Search or PG PUBS #	Search	
	Attorney Docket #	Search		
	Bar Code #	Search	•	·

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060128624 A1	20060615	Pharmacokinetic and pharmacodynamic modeling of erythropoietin administration	514/12	702/19	Cheung; Wing et al.
US 20060102788 A1	20060518	INCREASED SECURITY FLIGHT DECK DOOR STRIKE APPARATUS AND METHOD	244/129.4		Piorkowski; Mitchell J. et al.
US 20060100150 A1	20060511	Pharmacokinetic and pharmacodynamic modeling of erythropoietin administration	514/12	702/19	Cheung; Wing et al.
US 20060068775 A1	20060330	Apparatus and method for detecting wireless local area network signals	455/426.2		Wu; Jack et al.
US 20060064815 A1	20060330	Mist Delivery System	4/596		Guerin; Jeanne et al.
US 20060056145 A1	20060316	Two-in-one wireless control kit	361/684		Wu; Jack et al.
US 20060019326 A1	20060126	Use of three- dimensional microfabricated tissue engineered systems for pharmacologic applications	435/18	435/21	Vacanti; Joseph P. et al.
US 20050210576 A1	20050929	Shower System	4/596		Guerin, Jeanne et al.
US 20050062324 A1	20050324	Multi-positional seat	297/312		Shimasaki, Kevin W. et al.
US 20050049274 A1	20050303	Quinolinone derivatives as inhibitors of c-fms kinase	514/300	514/312; 546/123; 546/156	Wall, Mark J. et al.
US 20050044321 A1	20050224	Method and system for multiprocess cache management	711/118	711/167	Bialkowski, Jan et al.
US	20050224	Method and system for	370/351		Bialkowski,

20050041637		a multi-stage			Jan et al.
A1		interconnect switch			
US 20050036641 A1	20050217	Megaphone sign apparatus and method	381/334	381/79; 381/82	Cheung, Kwun-Wing W. et al.
US 20040227034 A1	20041118	Aircraft lavatory	244/119	244/118.5; 4/664	Wentland, Mark E. et al.
US 20040176297 A1	20040909	Pharmacokinetic and pharmacodynamic modeling of erythropoietin administration	514/12	424/649; 702/19	Cheung, Wing et al.
US 20040157778 A1	20040812	Pharmacokinetic and pharmacodynamic modeling of erythropoietin administration	514/12		Cheung, Wing et al.
US 20040125350 A1	20040701	Film frame alignment method and system for an imaging apparatus	355/41		Kwarta, Brian J. et al.
US 20030237112 A1	20031225	Nuclear fertility restorer genes and methods of use in plants	800/306	435/6	Brown, Gregory G. et al.
US 20030233659 A1	20031218	Multi-function tray table	725/77	725/85	Guerin, Jeanne et al.
US 20030198691 A1	20031023	Pharmacokinetic and pharmacodynamic modeling of erythropoietin administration	424/649	424/9.1; 514/12; 514/263.31	Cheung, Wing et al.
US 20030177572 A1	20030925	Aircraft passenger cleansing system	4/662		Guerin, Jeanne et al.
US 20030155466 A1	20030821	DOT (DEPARTMENT OF TRANSPORTATION) LAVATORY AND SHOWER COMBINATION	244/118.5		Wentland, Mark E. et al.
US 20030126646 A1	20030703	Nuclear fertility restorer genes and methods of use in plants	800/287	435/183; 435/320.1; 435/419; 435/6;	Brown, Gregory G. et al.

.

	<u> </u>			435/69.1;	
				536/23.6	
US 20030078924 A1	20030424	Single-pass low- storage arbitrary probabilistic location estimation for massive data sets	707/7	330/23.0	Liechty, John C. et al.
US 20030072976 A1	20030417	Label form having a transparent laminate	428/352		Sanford, William
US 7076487 B2	20060711	Single-pass low- storage arbitrary probabilistic location estimation for massive data sets	707/7	707/104.1; 707/2; 707/3	Liechty; John C. et al.
US 7071375 B2	20060704	Nuclear fertility restorer genes and methods of use in plants	800/274	435/320.1; 435/419; 536/23.6; 800/278; 800/303; 800/306	Brown; Gregory G. et al.
US 7032863 B1	20060425	Increased security flight deck door strike apparatus and method	244/129.4	292/340	Piorkowski; Mitchell J. et al.
US 6747002 B2	20040608	Pharmacokinetic and pharmacodynamic modeling of erythropoietin administration	514/8	530/351	Cheung; Wing et al.
US 6604709 B1	20030812	Dot (department of transportation) lavatory and shower combination	244/118.5	244/117R	Wentland; Mark E. et al.
US 6466997 B1	20021015	Method and apparatus for performing TX raw cell status report frequency and interrupt frequency mitigation in a network node	710/48	714/34	Ross; Theodore L. et al.
US 6337851 B1	20020108	Method and apparatus for relative error scheduling in a communications network using discrete rates and proportional	370/232	370/252; 370/412; 709/224	Charny; Anna et al.

.

		•			
	1	12		1	
110 (212567	20010402	rate scaling	700/221		Therman
US 6212567	20010403.		709/231	}	Thomas;
B1		for performing raw cell status report			Robert E. et al.
		frequency mitigation			ai.
		on receive in a			
		network node			·
US 6115775	20000905	Method and apparatus	710/260	710/48	Ross;
A		for performing			Theodore L.
		interrupt frequency			et al.
		mitigation in a			
		network node			
US 6108305	20000822	Method and apparatus	370/232	370/252;	Charny;
A		for relative error		709/224	Anna et al.
		scheduling in a communications			
		network using discrete			
		rates and proportional			
		rate scaling			•
US 6067563	20000523	Method and apparatus	709/212		Thomas;
A		for avoiding control			Robert E. et
		reads in a network			al.
·		node			
US 5995995	19991130	Apparatus and method	718/100	718/101;	Thomas;
A		for scheduling virtual circuit data for DMA		718/104; 718/105	Robert E. et al.
		from a host memory to		/18/103	ai.
		a transmit buffer			
		memory			
US 5970229	19991019	Apparatus and method	709/212	709/204;	Thomas;
A .		for performing look-		710/22;	Robert E. et
		ahead scheduling of		710/35;	al.
		DMA transfers of data		710/6	
		from a host memory to a transmit buffer			
		memory			
US 5966546	19991012	Method and apparatus	710/48	709/250;	Thomas;
A		for performing TX raw	'	710/52	Robert E. et
-		cell status report			al.
		frequency and			
		interrupt frequency			
		mitigation in a			
	100000	network node	5 00/55:	0.50.00.5	TI
US 5941952	19990824	Apparatus and method	709/234	370/235;	Thomas;
A		for transferring data		709/236;	Robert E. et
1 1		from a transmit buffer		710/53	al.

					•
		memory at a particular rate			
US 5922046 A	19990713	Method and apparatus for avoiding control reads in a network node	709/212		Thomas; Robert E. et al.
US 5867480 A	19990202	Method and apparatus for controlling congestion in a network node	370/230	370/231; 370/232; 370/235	Thomas; Robert E. et al.
US 5862206 A	19990119	Method and apparatus for performing raw cell status report frequency mitigation on transmit in a network node	370/395.4	370/395.43	Thomas; Robert E. et al.
US 5843768 A	19981201	Ventilated waste collecting container	435/290.1	220/913; 435/290.4; 71/9	Lin; Dennis J. et al.
US 5822612 A	19981013	Apparatus and method for managing schedule table pointers	710/6	710/22	Thomas; Robert E. et al.
US 5537128 A	19960716	Shared memory for split-panel LCD display systems	345/89	345/531; 345/558; 345/98	Keene; David et al.
US 5515643 A	19960514	Mosquito killer	43/112	43/113	Lin; Dennis
US 5286320 A	19940215	Method for making a pultruded panel	156/83	156/166; 156/242; 156/245; 156/79; 264/53	McGrath; Ralph D. et al.
US 4968035 A	19901106	Slot ball game	273/125R	273/108; 273/118R; 273/121R; 273/122R; 273/123R	Furlong; Donald F.
US 4909517 A	19900320	Rolling ball game	273/352		Furlong; Donald F.
JS 4460215 A	19840717	Folding seat assembly	297/14	297/324; 297/475	Chamberlain; Michael J. et al.
US 4422999 A	19831227	Thermoforming tubular articles	264/339	264/235; 264/285; 264/558	Mitchell; Peter R.
US D271731	19831213	Folding wall-mounted	D6/362		Chamberlain;

S	seat		Michael J. et
			al.

.